## CBIC Control Number **360759**

RECEIVED OPPT CBIC

2014 JUN 30 AM 6: 14

## **TSCA HEALTH & SAFETY STUDY COVER SHEET**

TSCA CBI STATUS:	NOT CONFIDENTIAL		
1.0 SUBMISSION [	Contains CBI		
	☐ FYI ☐ 4 ☐ OTHER:	Specify	
		Report Submission	
-	ber or Title if update or follow up:	Docket Number, if any:	
Continuation sheet attached		•	
2.1 SUMMARY/ ABSTRA ATTACHED ⊠ YES □		TER TRACKING	2.3 FOR EPA USE ONLY
NUMBER OR INTERNAL ID 7013 0600 0001 0153 7648			
3.0 CHEMICAL / TEST SUBSTANCE			
Reported Chemical Name (specify nomenclature if other than CAS name):  CAS # Not Available 2-(methylsulfonyl)-4-(trifluoromethyl)benzoyl chloride			
Single Ingredient			
☐ Commercial / Tech Grade ☐ Mixture		Commo Name:	on none
4.0 REPORT / STUDY INFORMATION Study is GLP			
Study Title: Skin Sensitization: Local Lymph Node Assay in Mice Study No: 17938-14			
Source of Data / Study Sponsor submitter)	(if different than Bayer Crop	Science LP	
5.0 STUDY / TSCATS INDEXING TERMS			
(CHECK ONE)			_
HEALTH EFFECTS (HE): 🛛	ENVIRONMENTA	_ EFFECTS (EE):	ENVIRONMENTAL FATE (EF):
6.0 SUBMITTER INFORMATION			
Ann M. Blacker, PhD Director, Regulatory Toxicology Bayer CropScience – PO Box 12014, RTP, NC 27709 Phone: 919-549-2973			
7.0 ADDITIONAL / OPTIONAL STUDY COMMENTS			
This compound is an intermediate in the manufacture of a pesticide.			
☐ Continuation sheet attached			

Submitter Signature: an M. Slacker\_

Date: June 20, 2014

## **8.0 CONTINUATION SHEET**

Submitter Tracking Number / Internal ID

7013 0600 0001 0153 7648

## Continuation of 2.1

Reporting was based on the following results:

The sensitization potential of the test material was assessed at concentrations of 25, 50 and 100% in a local lymph node assay in CBR/Jcr mice. A concurrent vehicle and positive control were included in the assay. The test material produced sensitization at all concentrations tested.



neopost 08/20/20/4

\$07,199



ZIP 27709 041Li1232**8**28



7013 0600 0001 0153 7648